U.S. Application No.: 10/752,801 RESPONSE TO ELECTION/RESTRICTION REQUIREMENT

Attorney Docket: 4011.001

## IN THE CLAIMS

The claims in the listing will replace all prior claims in the application.

- 1. (Original) A composition for attracting and killing weevils comprising an effective, weevil attracting amount of a combination of a weevil pheromone and a vapor releasing insecticide.
- 2. (Original) The composition of claim 1 wherein the weevil pheromone is selected from the group of insect pheromones that attract boll weevils, pepper weevils, pecan weevils, citrus root weevils, sweet potato weevil and rice water weevil.
- 3. (Original) The composition of claim 1, wherein the weevil pheromone is Grandlure and the vapor releasing insecticide is dichlorvos.
- 4. (Currently Amended) The composition of claim 1, wherein the <u>vapor releasing</u> insecticide is selected from the group consisting of organophosphates, naled, carbamates such as propoxur, synthetic pyrethroids, and nicotinoids.
- 5. (Currently Amended) The composition of claim 1, wherein the vapor releasing insecticide is selected from the group

U.S. Application No.: 10/752,801 RESPONSE TO ELECTION/RESTRICTION REQUIREMENT

Attorney Docket: 4011.001

consisting of microbes and fungi effective at killing boll weevils.

- 6. (Original) The composition of claim 1, further comprising an insect growth regulator or insect sterilant.
- 7. (Currently Amended) A method for catching boll weevils with the composition of claim 1, wherein the composition is placed in a slow release dispenser, said slow release dispenser is housed in a trap for catching boll weevils, said trap is comprised of comprising an inverted cup topped with a cone-shaped plastic or wire mesh screen, with a capture chamber on top of the cone cone-shaped plastic that includes said a—slow release dispenser for the composition of claim 1.
- 8. (Original) A method for controlling boll weevil comprising:

  a) administering to a predetermined site an effective boll weevil controlling amount of the composition of claim 3.
- 9. (Currently Amended) A plastisol composition for attracting boll weevil being a plasticol composition comprising a) a polymer b) grandlure c) dichlorvos or other insecticide and d) a plasticizer.
- 10. (Original) The composition of claim 9, further comprising an insect growth regulator or sterilant.

U.S. Application No.: 10/752,801 RESPONSE TO ELECTION/RESTRICTION REQUIREMENT

Attorney Docket: 4011.001

- 11. (Original) The composition of claim 9, wherein the Polymer is polyvinyl chloride, either compounded, matrix, laminated or sandwiched.
- 12. (Currently Amended) A method for catching boll weevils

  with the composition of claim 8, wherein the composition
  is placed in a slow release dispenser, said slow release
  dispenser is housed in a trap for catching boll weevils,
  said trap is comprised of comprising an inverted cup
  topped with a cone-shaped plastic or wire mesh screen,
  with a capture chamber on top of the cone cone-shaped
  plastic that includes a slow release dispenser for the
  composition of claim 8.
- (Original) A composition for attracting and killing boll 13. weevils comprising a polymer, grandlure, and dichlorvos in the other insecticide form of pellets, or microspheres, tubules, flat circular, rectangular square dispensers compounded, matrix, laminated orsandwiched.